

HPNS Hunters Point Naval Shipyard Department of the Navy Base Realignment and Closure (BRAC)

Living and Working at Hunters Point



More than 400 townhomes and condominiums have been built on Parcel A



Thousands of visitors attend HPS Artists Open Studios each spring and fall

It is safe to live at The San Francisco Shipyard

- Parcel A was used by the Navy as offices and housing areas
- No cleanup was required; Parcel A was transferred in 2004
- USEPA recently confirmed the site is safe for residential use (fact sheet available in Documents section below)

It is safe to work at HPNS

- Several buildings have been approved as safe workspaces for Navy tenants
- More than 250 artists,
 40 San Francisco Police
 Department employees, and
 100 independent food service
 entrepreneurs work on HPNS

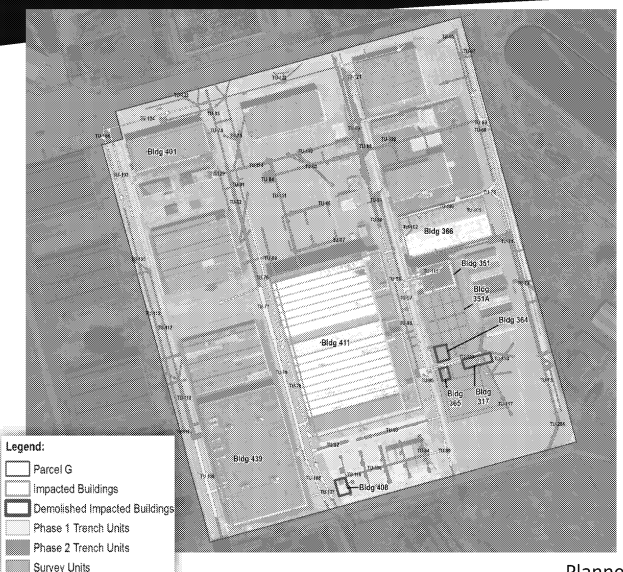
Public safety is the highest priority to the Navy.
Investigations show that people who live, work, and visit HPNS and adjacent properties are safe.



HPNSHunters Point Naval Shipyard

Department of the Navy
Base Realignment and Closure (BRAC)

Fieldwork Schedule Radiological Retesting at Parcel G



<u>Initial trench samples to lab for analysis</u>

Initial lab results returned to Navy Navy evaluation of initial lab results

TRENCH UNIT EXCAVATIONS

100% of soil excavated and scanned, systematic soil samples collected

SURVEY UNITS

100% surface scans & sampling of accessible soil areas at former building sites and crawl spaces

TRENCH UNIT SOIL SAMPLES

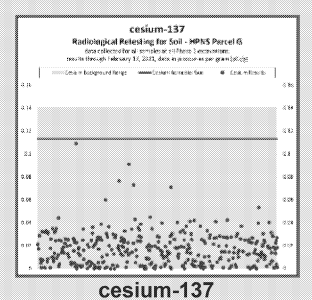
100% surface scans of accessible areas and systematic soil sampling

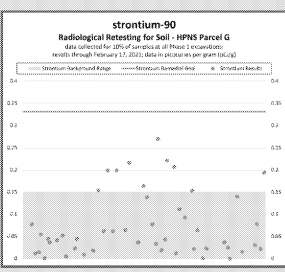
IMPACTED BUILDINGS

100% surface scans of accessible areas and interior surface sampling

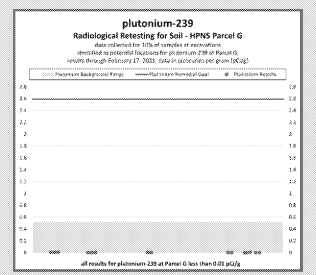
Planned completion of Parcel G fieldwork and analysis

7070	Sep								
	Oct								
	Nov								
	Dec Jan								
2021	Feb								
	Mar	tions	ys.						
	Apr	XC3V6	Ē						
	May	mit E	renct						
	Jun	Trench Unit Exc	21.1						
	Jul Aug	벁							
	Sep								
	Oct				2				
	Nov			-	5				
	Dec Jan				Ž				
2072	Feb								
	reb Mar					s:			
	Apr					Ö	15		nac
	лрі Мау					ŭ	Š		R
	Jun					Š	Tenc		Lat
	Jul					9	8		mnacte
	Aug					46			
	Sep							000000000000000000000000000000000000000	
	Oct Nov								
	1444								

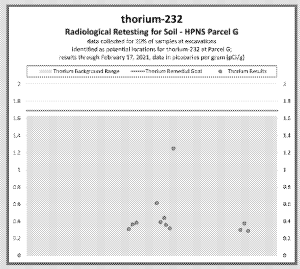




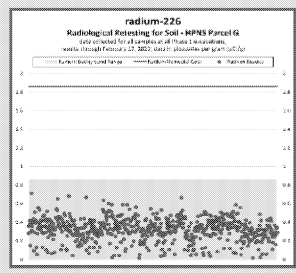




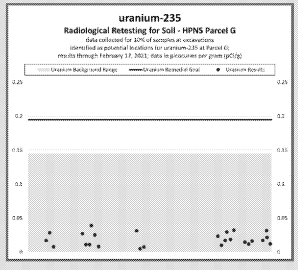
plutonium-239



thorium-232



radium-226



uranium-235

ROC background range

ROC remedial goal

ROC results

ROC = radionuclide of concern

All results reported in picocuries per gram (pCi/g)